#### SECTION C - DESCRIPTION/SPECIFICATION/WORK STATEMENT

### C-1 Year 2000 (Y2K) COMPLIANCE

- (a) The contractor shall ensure products provided under this contract including hardware, software, firmware, whether acting alone or combined as a system, but excluding GFE, are year 2000 compliant as defined below.
- (b) Year 2000 compliant, means that the information technology delivered under this contract by the contractor, excluding GFE, accurately processes date/time data including, but not limited to, calculating, comparing, and sequencing: from, into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations. Furthermore, Year 2000 compliant information technology, shall accurately process date/time data if the other Y2K compliant information technology properly exchanges date/time data with it.

(End of clause)

#### DESCRIPTION/SPECIFICATION/WORK STATEMENT

## C.1 Scope

C.1.1 The contractor shall provide the supplies and services necessary to receive, store, or ship both spare and repaired assets for Bradley A3, A2, ODS, C2V, and DSESTS IAW this SOW and attachments 1 and 2. The contractor shall also provide technical inspection of damaged/failed LRUs to determine faults and inform the TACOM item manager what actions are required to return the item to serviceable condition as described in paragraph C.2 and Section E. Any discrepancies identified shall be brought to the attention of the Unit. If the problem is not resolved, the PCO shall be notified of the shortcoming. The Contractor shall evaluate the situation and resolve accordingly and may request assistance from the Government item manager if required. Assemblies identified as unserviceable shall be placed into storage pending disposition, repair, or upgrade instructions provided by the appropriate TACOM team leader or item manager.

## TACOM-Rock Island POCs (B14)

A3 TEAM LEADER Deborah L. Struck AMSTA-LC-CLAA

Email struckd@ria.army.mil

DSN 793-5363

Commercial (309) 782-5363

A2/ODS TEAM LEADER

Denise Springmeier

AMSTA-LC-CLAB

Email springmeierd@ria.army.mil

DSN 793-3066

Commercial (309) 782-3066

VARIANTS TEAM LEADER

Lisa Stearns AMSTA-LC-CLAC

Email stearnsl@ria.army.mil

DSN 793-6685

Commercial (309) 782-6685

DSESTS TEAM LEADER

Kelly Karcher AMSTA-LC-CLAE

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TACOM-Warren POCs (AKZ)

TEAM LEADER

Gerald Wozniak AMSTA-LC-CLB

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DSN 786-7167

Commercial (810)574-7167

A3 ITEM MANAGER

Scott Mizeur

AMSTA-LC-CLAA

Email mizeurs@ria.army.mil

DSN 793-0051

Commercial (309) 782-0051

A2/ODS ITEM MANAGER

Michael Alvarado

AMSTA-LC-CLAB

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DSN 793-4458

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VARIANTS ITEM MANAGER

Susan Sunleaf AMSTA-LC-CLAC

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DSESTS ITEM MANAGER

Greg Henn AMSTA-LC-CLAE

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Commercial (309) 782-5128

ITEM MANAGER

Yasmine Marks

AMSTA-LC-CLB

Email marksy@tacom.army.mil

DSN 786-8296

Commercial (810)574-8296

ITEM MANAGER

Bruce Boka

AMSTA-LC-CLB

Email bokab@tacom.army.mil

DSN 786-7441

Commercial (810) 574-7441

- C.1.2 Accountability for all Bradley A3, A2, ODS, C2V and DSESTS assets shall be in accordance with Attachment 3 unless specific instructions are furnished to the contrary.
- C.2 Inspection, Repair and/or Upgrade of Assets
- C.2.1 Upon receipt of an asset, the Contractor shall proceed in accordance with the following paragraphs:
- C.2.1.1 Materiel received with proper documentation shall be entered into WEBCAV within an average of three (3) working days from receipt at the TAP Facility. The contractor shall perform an initial inspection to determine if the assets are condemnable or repairable in accordance with the applicable technical manuals through DS level. If the assets are repairable, LRUs may be inducted into the repair process and repaired to the applicable technical manuals and returned to stockage as serviceable assets.

Non repairable LRUs will be held for disposition instructions from the TACOM Item manager. SRUs with no evidence of failure (NEOF) shall be returned to stockage as serviceable assets. Unserviceable SRUs will be held for disposition instructions from the TACOM Item Manager. For field turn-ins, not for upgrade, marked as serviceable condition, the contractor shall confirm serviceability, before stocking assets as issuable, in accordance with Section E.

### C.2.1.2 Reserved.

- C.2.1.3 All assets received by the Contractor and authorized for repair shall only be upgraded, to include software upgrades, at the direction of the PCO as agreed upon by the contractor and the appropriate manager(s) at TACOM. Any upgrade shall be to the latest functional configuration following the most current Government provided Bradley A3, A2, ODS, C2V and DSESTS parts interchangeability matrix unless otherwise directed by the Government item manager.
- C.2.1.4 If the technical inspection determines cost to repair and/or upgrade an asset exceeds the Maintenance Expenditure Limit (MEL) specified in Attachments 1 and 2, the Contractor shall notify the Government Item Manager with an information copy to the PCO in writing or e-mail and request authority to proceed with repair and/or upgrade. The PCO will direct the Contractor to repair, upgrade, dispose, or retain the component within fifteen workdays of receipt of notification.

- C.2.1.5 The objective turn around time for TAP repaired LRUs is 30 days, after receipt of all parts necessary to effect repairs. The Contractor agrees to work towards reducing turn around time, repair, and upgrade costs at the TAP facility. Turn around time is defined as the time from receipt by the Contractor, until U.S. Government receives notice of item's availability for issue from the Contractor. The objective ship time, for assets not repaired at the TAP facility is an average of 2 work days after receipt of Materiel Release Order (MRO). Ship time is defined as the time from receipt of MRO to shipment of the asset(s) for which initial inspection and documentation of serviceability has been determined. If the contracting officer changes a previous decision/direction, the turn around /ship time will be adjusted. The scheduled pickup times for asset(s) being transferred from 565 to the TAP facility will be Monday, Wednesday and Friday, unless notified by 565 personnel that there are no asset(s) needing transfer on these pickup days. If TAP personnel are notified of asset(s) needing transfer on non-scheduled days they have 24 hours, from time of notification, to pickup asset(s).
- C.2.2 Cosmetic repairs shall only be authorized to the extent necessary to insure the correct interpretation of dial, knob, switch, etc., positions.
- C.2.3 In those cases where specifications permit, and it is economically feasible to do so, removed parts which are normally classified consumable may be reworked instead of replaced, provided rework costs do not exceed cost of new parts. Reworked items shall meet inspection criteria in Section E. The reporting system will document the work and will be available for inspection.
- C.2.4 The Contractor is authorized to maintain bench stock to meet the turn around time. Material declared excess during contract performance shall be disposed of in accordance with property disposal procedures.

## C.3 Storage of Assets

The Contractor shall store repairable and consumable assets appropriately to ensure serviceability while waiting shipment. The Contractor shall abide by the MOA (attachment 4) when using the Government owned facility at Fort Hood. The Contractor shall bring all problems/issues with the facility to the attention of the PCO.

## C.4 Direct Shipment

The Contractor shall deliver the stored assets as directed through the Electronic Automated Data Transfer system by the Required Delivery Date (RDD) or IAW AR 725-50. The contractor may make shipments using a USG GBL.

### C.5 Electronic Automated Data Transfer (EADT)

The Contractor shall work with the Government to utilize EADT for all A5 transactions (shipments) and WEBCAV for all accountability transactions (to include, but not limited to, receipts, condition code changes, NSN changes, quantities, etc.). See attachment 5.

### C.6 Contractor Parts Technician Inspectors (PTI)

The Contractor shall provide Parts Technician Inspectors (PTI) to support the wholesale parts turn in process. The PTIs shall provide technical feedback to using units, assist the units with the processing of parts covered under the contract and resolve any issues with the parts turn-in documentation such as missing parts and containers. The PTI shall support the US Army Logistics Assistance Officer and staff at each location.

## C.7 Reports

The Contractor shall prepare a contract funds status report (DI-MGMT-81468) for each CLIN. A Repair/Modification/Overhaul Status Report (DI-MGMT-80933) shall be prepared. The Contractor shall provide weekly PTI accomplishment reports in contractor format. The contractor shall track diagnostic information including replaced components on the LRU and provide a quarterly report in contractor format to the PCO and the TACOM POCs listed in C.1.1.

## C.8 RESERVED

# C.9 Request for Waiver/Deviation (RFW/RFD)

If during the life of the Order, the Contractor should find it necessary to temporarily depart from a particular performance or design requirement of a specification, drawing or other document for a specific number of units or a specified period of time, the Contractor shall seek electronic authorization from the PCO by completing a DD Form 1694 in accordance with DI-CMAN-80640 or DI-CMAN-80641. (See attached CDRL)

## C.10 Period of Performance

The period of performance of this Order shall be one base year from the date of contract award year with four one-year options. In the event, the USG does not exercise the option years, the contractor will be entitled to an equitable adjustment. These costs may include, but not limited to, procurement costs, fixed costs, and vendor costs.

### SECTION D - PACKAGING AND MARKING

SRU Packaging (not to include marking) shall be in accordance with Best Commercial Practices with the following requirements. LRUs shall be packaged in their respective reusable container and their applicable Special Packaging Instructions (SPIs). The Contractor may issue serviceable parts without containers on a case-by-case basis, as approved by the item manager. The marking shall be in accordance with Standard Practice for Military Marking (MIL-STD-129).

### **REQUIREMENTS:**

- D.1 Packaging Preservation, packaging, packing and marking furnished by the supplier shall provide protection for a minimum of one year and meet or exceed the following requirements:
- D.1.1 Cleanliness Items shall be free of dirt and other contaminants which would contribute to the deterioration of the item or which would require cleaning by the customer prior to use. Coatings and preservatives applied to the item for protection are not considered contaminants.
- D.1.2 Preservation Items susceptible to corrosion or deterioration shall be provided protection such as preservative coatings, volatile corrosion inhibitors, or desiccated unit packs.
- D.1.3 Cushioning Items requiring protection from physical and mechanical damage or which are fragile shall be protected by wrapping, cushioning, pack compartmentalization, or other means to mitigate shock and vibration to prevent damage during handing and shipment.
- $\ensuremath{\text{D.1.4}}$  ESD sensitive assets shall be handled and packaged to prevent ESD damage.

## D.2 Unit package

D.2.1 Unit Package - A unit package shall be so designed and constructed that it will contain the contents with no damage to them, and with minimal damage to the unit pack during shipment and storage in the shipping container, and will allow subsequent handling.

D.2.2 Unit Package Quantity - Unless otherwise specified, the unit package quantity shall be one each part, set, or assembly.

### D.3. Intermediate Package

D.3.1 The use of intermediate packaging is encouraged particularly when such use enhances handling and inventorying. Intermediate packaging is required to facilitate handling and inventory whenever the quantity is over 1 gross and the size of the unit package is 64 inches cubed or less.

### D.4 Packing

- ${\tt D.4.1}$  Unit packages and intermediate packages not meeting the requirements for a shipping container shall be packed in shipping containers.
- D.4.2 Shipping Containers The shipping container (including any necessary blocking, bracing, cushioning, or waterproofing) shall comply with the regulations of the carrier used and shall provide safe delivery to the destination at the lowest tariff cost. It shall be capable of multiple handling and storage under favorable conditions, such as enclosed facilities, for a minimum of one year.
- D.5. MARKING Marking shall be in accordance with MIL-STD-129, Standard Practice for Military Marking, revision N. Bar code requirements apply. Stored assets shall have the condition code marked on the outside of the package.
- D.6 War Reserve/Deployment/Contingency Assets.

If an asset is directed to be shipped to a Government storage facility for long-term or war reserve usage, or as a deployment/contingency asset, then the packaging shall be level A/B IAW MIL-STD-2073-1 and its applicable SPIs.

## SECTION E - Inspection And Acceptance

- E.1 The contractor shall have a quality program acceptable to the Government Quality Assurance at the locations where the repair/upgrade is performed.
- E.2 Reworked/repaired/upgraded LRUs shall be tested/inspected using Direct Support Electrical System Test Set (DSESTS). The contractor is authorized the use of Government Furnished DSESTS for performance of this effort. SRUs shall be tested/inspected using a stocked LRU and DSESTS in accordance with the applicable tech manuals. For the base year and option years of the contract, the Contractor is authorized the use of LRUs/SRUs listed in Attachments 1 and 2 of the SOW and other LRUs/SRUs as needed after authorization by the Government item managers. This use is authorized on a no-cost, non-interference basis pursuant to FAR 52.245-5 Government Property (Cost-Reimbursement, Time-and-Material, or Labor Hour Contracts).
- E.3 The Contractor's Parts Technician Inspectors (PTIs) may test LRUs and SRUs using DSESTS for minor repairs and no evidence of failure (NEOF) for items turned-in for repair. In the event the DSESTS test results are inconclusive, the PTI may interface with the using Unit to verify the DSESTS test results at the using Unit's discretion.
- ${\tt E.4}\,$  Cosmetic repairs shall be inspected and verified to the applicable technical documentation.

- 1. Retention or Transfer of Accountability.
- 1.1 The Government is required to retain property accountability for all GFM and Assets being stored, repaired and or upgraded. Army Regulations implement the Federal Acquisition Regulation (FAR) and govern the practices and procedures necessary for recording receipts Discrepancies, Inventories, Adjustments, and Shipments by the contractor.
- 1.2 Government furnished materiel (GFM) for consumption/incorporation: Accountability for this materiel is transferred to the Contractor under provisions of the FAR. The Contractor shall maintain the official property records in accordance with Part 45. Cited data item descriptions provide transaction reporting necessary for accurate physical and fiscal accounting for materiel in the possession of defense contractors.
- 2. Points of contact for accountability of GFM provided under control of the Management Control Office (MCA).

Commander Director
TACOM-Warren TACOM-Rock Island
ATTN: AMSTA-LC-CIAT ATTN: AMSTA-LC-CIAI
Warren, MI 48397-5000 Rock Island IL 61299-7630
(810) 574-6402 (309) 782-3863
email: schultzc@tacom.army.mil brownl@ria.army.mil

- 3. Paragraphs 5.1, 6, 7, 12.1, and 12.2 shall use  ${\tt DI-MGMT-80442}$  for reporting.
- 4. Points of contact for accountability of Repair/Overhaul/Test Equipment (non GFM).

Commander Director
TACOM-Warren TACOM-Rock Island
ATTN: AMSTA-LC-CIAT ATTN: AMSTA-LC-CIAI
Warren, MI 48397-5000 Rock Island IL 61299-7630
(810) 574-6532 (309) 782-5291
email: jaffrayr@tacom.army.mil brownl@ria.army.mil

- 5. Materiel Receipt by Contractor.
- 5.1 Reporting of receipts/condition/NSN changes: The Contractor shall receive assets from the Government and shall

perform an inspection and inventory within the time specified by DD Form 1423. The Contractor shall provide daily automated D6A/D6M receipt transactions. Reporting data may be obtained from DD form 1348-1a or equivalent accompanying receipt or from the accountability points of contacts listed below:

Commander Director
TACOM-Warren TACOM-Rock Island
ATTN: AMSTA-LC-CIPPS ATTN: AMSTA-LC-CIP
Warren, MI 48397-5000 Rock Island IL 61299-7630
(810) 574-6800 (309) 782-6396
email: lamkyd@tacom.army.mil noel@ria.army.mil

## 5.2 Document Number:

If assets are received without a document number, utilize the following block of document numbers  $W52H09\_\_\_$  H421 thru H441 for B14 items. For AKZ items contact the accountability POC for Warren.

- 5.3 <u>Discrepancy Reporting</u>: Discrepancies shall be distinguished and reported as one of the following:
- 5.3.1 Shipping type Discrepancy: See DI-MGMT-80503, Report of Shipping (item) and Packaging Discrepancy.

The Army Electronic Product Support (AEPS) Web site at <a href="http://aeps.ria.army.mil">http://aeps.ria.army.mil</a>. You can obtain a unique User Name and Password by selecting the Access Request Form ICON from the home page, go to On-Line Forms and than click on SF364-Report of Discrepancy.

POC Cindy Leyendecker TACOM-Rock Island AMSTA-LC-CIAC e-mail leyendeckerc@ria.army.mil Commercial (309) 782-2140

- 5.3.2 <u>Transportation type Discrepancy</u>: See **DI-MGMT-80544A**.
- 5.3.3 Transactions may also be transceived by AUTODIN utilizing address routing indicator code RUQADUE with content indicator code AHAE.
- 6. <u>Status of Repairable Assets</u>: Status of repairable assets shall be provided by the Report of Receipts, Adjustments,

Inventory and Shipments.

- 7. Component Removal. Repairable components which are removed from the item being repaired and not reassembled to the repaired item shall be reported to the Accountable Activity for disposition.
- 8. MILSTRIP Requisitioning.
- 8.1 MILSTRIP requisition authority is granted for items identified in the master list (attachment 8) with updates on the TACOM AEPS web site which is accessible electronically.
  MILSTRIP requisitions shall be submitted IAW DI-MGMT-80408A.
- 8.2 Requisitions submitted under this contract shall contain the following data:
  - (1) Routing Identifier Code (CC 4-6): B14 or AKZ
  - (2) Media and Status Code (CC 7): S
  - (3) Supplementary Address (CC 45-50): Blank
- (4) Signal Code (CC 51): C (consumable) or M (non-consumable)
- (5) Fund Code (CC 52-53): MC (consumable) or GH (non-consumable)
  - (6) Distribution Code (CC 54): S
  - (7) Project Code (CC 57-59): ZCN
  - (8) Priority (CC 60-61):
    - 03 Work Stoppage
    - 06 Anticipated Work Stoppage
    - 13 Routine
  - (9) Advice (CC 65-66): 2J
- 9. Consumption of GFM. Consumption of GFM shall be reported in accordance with DD Form 1423. See DI-MGMT-80438A.
- 10. Shipment of Stored/Repaired or Modified Items.

The Contractor shall ship requested material to the shipping address which will be provided to them electronically. They will furnish an automated ARO (material release confirmation) to update CCSS files at the government ICP.

11. <u>Materiel inspection and receiving report</u>: The Contractor shall report receipt of the asset on the EADT utilizing the incoming shipment document, DD Form 1348-lA. The asset shall be reported under repair using this shipping document. When the asset is shipped it shall use the document number provided under

the EADT procedures for Materiel Release Orders (MROs). Copies of all DD Forms 1348-lA shall be sent to the following.

Commander Director

TACOM-Warren TACOM-Rock Island

ATTN: AMSTA-LC-CIPPS ATTN: AMSTA-LC-CIP & AMSTA-LC-CLAA

Warren, MI 48397-5000 Rock Island IL 61299-7630

(810) 574-6800 (309) 782-6396

## 12. Report of Balance and/or Physical Inventory Count.

- 12.1 <u>Balance by NSN</u>: The Contractor shall report to the Government (Assigned Supply Distribution Activity (ASDA) or Management Control Activity (MCA) an NSN balance by contract.
- 12.2 <u>Discrepancies</u>: Should balance reported differ from computed balance maintained by the Government, the contract administration officer shall direct the Contractor to provide the physical count results.
- 12.2.1 Gains resulting from subtracting the quantity recorded on Government records from the quantity physically inventoried will be posted to Government records by adjustment report by the TACOM.
- 12.2.2 Losses resulting from subtracting the quantity physically inventoried from the quantity recorded on Government records are subject to report of survey process. The Contracting Officer will effect a finding and determination will be included in the report of survey as an exhibit.

## 13. Excess GFM.

- 13.1  $\underline{Inventory}$ : In accordance with the FAR, subpart 45.508-1, immediately upon termination or completion of a contract, the Contractor shall perform and cause each subcontractor to perform a physical inventory, adequate for disposal purposes, of all GFM applicable to the contract.
- $13.2 \; \underline{\text{Reporting}}$ : In accordance with the FAR, subpart 45.608, the Plant Clearance Office will determine the categories of screening required and initiate screening action.
- 13.3 Purchase or Retention: The FAR, subpart 45.604 and applicable Government restrictions apply.

21 July 1999

# MEMORANDUM OF AGREEMENT BETWEEN

### DIRECTORATE OF LOGISTICS (DOL), FT HOOD, TX

### AND

# HEAVY COMBAT COMMODITY BUSINESS UNIT, U. S. ARMY TANK AUTOMOTIVE AND ARMAMENTS COMMAND (TACOM)

SUBJECT: Use of Building at Ft. Hood by TACOM

- Purpose: This MOA establishes the mechanics, terms and conditions for the occupancy of a building by TACOM in the confines of Ft. Hood.
- 2. Background: Rising O&S costs for the users of the Abrams tank has prompted TACOM to establish an innovative logistics technique. TACOM, PM Abrams and General Dynamics have entered into a partnership to provide a seamless but more efficient support system to the field. Parts Technician Inspectors screening for NEOFs, the ability to stock unique Abrams parts locally, limited circuit card repair, and utilizing direct ship methods for parts are some improvements that will be apparent. This technique will reduce the cost and turn around time for most of the M1A2, M1A2SEP, and Wolverine unique parts. The success of this endeavor is dependent on having a Government Owned Contractor Operated (GOCO) facility in close proximity to the majority of the M1A2 Tank customers.
- 3. Scope: This agreement, between TACOM and Ft Hood, covers the terms of occupancy by TACOM of the facility which is located within the boundaries of Ft. Hood, Texas, and under the jurisdiction of the DOL. The location of the structure and identification number are as follows:

Team Abrams Partnership Facility Building 88037 Logistics Lane Fort Hood, Texas 76544

- 4. Functional Responsibilities:
  - a. The Directorate of Logistics will:
    - (1) Provide utilities such as heat, cooling, basic power (110/220VAC), water and sewer for personnel use and phone service at the same level provided to other organizations.
    - (2) Provide services such as general refuse collection, security, fire protection and inspections, ambulance service, rodent control, maintenance of grounds, maintenance of structure, and parking at the same level provided to other organizations.
  - b. The TACOM Heavy Combat Commodity Business Unit (CBU) will:
    - (1) Provide the DOL with a one-time fee of \$30,000 to pay for the cost incurred in occupying building 88037.
    - (2) Have the authority to allow its agents to occupy the facility described in 3 above for the purpose of performing fielding and logistics activities related to Abrams Tanks. Employees needing access to the facility or Ft. Hood under this agreement will follow the local rules and regulations which will be accessible and may include the requirement to obtain identification badges, fire prevention and protection inspections, safety, traffic, insurance requirements and environmental compliance.
    - (3) Not store Radioactive material without first notifying the Ft. Hood Radiation Protection Officer (RPO) and ascertaining coverage by the appropriate NRC license.
    - (4) Assure that all OSHA or environmental issues are resolved by its agents using the facility.
    - (5) Be responsible for any minor alterations or modifications to the facility and prior to making such improvements will submit plans to the DOL for approval.
    - (6) At the termination of agreement, return the property and improvements to the DOL in substantially the same condition, less ordinary wear and tear, as it was at the time of the original assignment.

5. Effective Date: This agreement becomes effective on 31 August 1999 and will remain in effect until 30 September 2001 or until superseded or modified by consent of both parties. At September 2000 the MOA will be reviewed to determine if operational readiness of Ft. Hood will allow the continued use of this facility beyond the year 2001. A six month notice must be given by either party to terminate the MOA. Amendment to this agreement may be made at any time during the life of the document as long as both parties jointly agree to it. Modification, continuation or termination shall be as recorded in writing and executed by both parties as a joint action.

COL Bishop, Chief, Directorate of Logistics CBU	John Dugan, Chief, Heavy Combat
Ft. Hood, TX.	TACOM
SIGNATURE BLOCK	SIGNATURE BLOCK
21 July 1999 1999	21 July
(Date)	(Date)

Attachment 5 - Electronic Automated Data Transfer (EADT) Requirements

ACTION	GDLS Sends	GDLS Receives	B14	AKZ	PROCESS NOTES
Issue Out ICP sends Materiel Release Order (MRO) to GDLS to Issue Stock From Storage to Customer (assumed stock has been either repaired or stored and is in ready for issue condition)	ARO – shipment confirmation in response to MRO A5_received from ICP for direct delivery  ARA or ARB In lieu of A5_ (if applicable – see below)  ARA – Shipment of quantity greater than requested on A5_due to unit pack differences  ARB – Shipment of quantity less than requested on A5_ due to unit pack differences.	GDLS must receive and process  1. A5A or A5E 80 positions of MILSTRIP data  2. In the Clear Shipping address up to nine lines (customarily 5 lines)  To include Ship to, Mark for (if applicable) Consignee (if Applicable) Project Code if applicable  * an A5E – exception data (in the clear shipping instructions and other pertinent data not recorded in 80 card columns			1. Immediate Solution. Ma (A5A/A5E) will be accomp posted to CCSS with Mgm MRO data (80 columns) an shipping instructions (addrawould be e-mailed or faxed  Or  2. Long Term Solution. It will attempt to send MRO clear shipping instructions GDLS system from CCSS SAD file.

#### DOCUMENT SUMMARY LIST

## DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all referenced and subsequently referenced documents are not contractually applicable and are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in reference and subsequently referenced documents are contractually for guidance and information only.

Document Number (Contract Reference)		Document Date/		
Applicable Tailoring	Document Title	Document Category		
1A. N/A (Sec C, Para C.7)	Statement of Work	N/A CAT 1		
(See CDRL) Block 10.2.c. Delete set Block 10.2.g. Add "and p				
	<del>-</del>	data."		
2A. N/A (Sec C, Para C.7)	Statement of Work	N/A CAT 1		
2B. DI-MGMT-81468 (See CDRL)	Contract Funds Status Report	190ct95 CAT 1		
3. Yearly average repair cost per NSN. (Sec C, Para C.7)				
	Statement of Work	N/A CAT 1		
4B. DI-CMAN-80641B (See CDRL)	Request for Waiver	13Jan95 CAT 1		
4C. DI-CMAN-80640B (See CDRL)	Request for Deviation	13Jan95 CAT 1		

5.	FAR Part 45 (Sec. C, Atch 4, Para 1)	Federal Acquisition Regulation - Gvt Property	1 Apr84 CAT 1
6A.		Statement of Work ch 4, Para 3)	N/A CAT 1
6B.	DI-MGMT-80442 (See CDRL)	Report of Receipts, Inventory, Adjustments and Shipments of Government Property	17Sep87 CAT 1
7A.	N/A (Sec C, Atch 4, Para	Statement of Work 4.3.1)	N/A CAT 1
	DI-MGMT-80503 (See CDRL)	and Packaging Discrepancy	30Dec87 CAT 1
	N/A (Sec C, Atch 4, Para	Statement of Work	N/A CAT 1
	DI-MGMT-80544A (See CDRL)	Transportation Discrepancy Report	8 Nov90 CAT 1
9A.	N/A (Sec C, Atch 4, Para	Statement of Work	N/A CAT 1
9B.	DI-MGMT-80438A (See CDRL)	GFM Consumption Report	24Apr91 CAT 1
10A.	N/A (Sec C, Atch 4, Para	Statement of Work 8.1)	N/A CAT 1
10B.		Request for Government Furnished Materiel (GFM)	24Apr91 CAT 1
	MIL-STD-129N (Sec D, Para D, D.5)	Standard Practice for Military Marking	15May97 CAT 1
12.	MIL-STD-2073-1C (Sec D, Para D.6)	Standard Practice for Military Packaging	1 Oct96 CAT 1